ATTORNEY DOCKET NO. 1111-CA (formerly 50246-070)

IN THE CROSS-REFERENCE TO RELATED APPLICATIONS

Please replace the cross-reference to related applications with the following cross-references:



This application claims priority to U.S. Provisional Application Serial No. 60/216,346, filed July 5, 2000, by inventors Axel Thomsen, Sherry Wu, Edwin de Angel, Aryesh Amar, Lei Wang, Eric J. Swanson, and Jerome E. Johnson, entitled "ARNOLD PROVISIONAL" (Docket No. 50246-072) which is hereby incorporated herein by reference in its entirety.

This application is related to U.S. Patent Application Serial Number 09/054,542 filed April 3, 1998, by inventors Wai Laing Lee, Axel Thomsen and Dan Kasha, entitled "ANALOG TO DIGITAL SWITCHED CAPACITOR CONVERTER USING A DELTA-SIGMA MODULATOR HAVING VERY LOW POWER, DISTORTION AND NOISE," (Docket No. 0839-CS/50246-024).

This application is related to U.S. Patent Application Serial Number 09/321,583, filed May 28, 1999, by inventors Aryesh Amar, Jerome E. Johnston and Donald Keith Coffey, entitled "USE OF POINTERS TO ENHANCE FLEXIBILITY OF SERIAL PORT INTERFACE FOR AN INTEGRATED CIRCUIT WITH PROGRAMMABLE COMPONENTS" (Docket No. 0937-CS/50245-101).

This application is related to U.S. Patent Application Serial Number <u>09/695,702</u>, filed October 25, 2000, by inventors Axel Thomsen and Lei Want, entitled "TECHNIQUES FOR IMPLEMENTING A ROUGH BUFFER FOR CHARGING A SAMPLING CAPACITOR" (Docket No. 50246-071).

This application is related to U.S. Patent Application Serial Number <u>09/695,707</u>, filed October 25, 2000, by inventor Edwin de Angel, entitled "A MULTIPLIER WITH EFFICIENT CARRY RIPPLE" (Docket No. 50246-073).

This application is related to U.S. Patent Application Serial Number <u>09/695,708</u>, filed October 25, 2000, by inventors Aryesh Amar, Edwin de Angel and Eric J. Swanson, entitled

PATENT

ATTORNEY DOCKET NO. 1111-CA (formerly 50246-070)

"INDEPENDENT CONTROL OF CALIBRATION REGISTERS IN A MULTICHANNEL A-D CONVERTER" (Docket No. 50246-074).

This application is related to U. S. Patent Application Serial Number <u>09/695,703</u>, filed October 25, 2000, by inventor Axel Thomsen, entitled "INDIRECT TECHNIQUES FOR MEASURING 1/f NOISE" (Docket No. 50246-076).

Centy

This application is related to U.S. Patent Application Serial Number <u>09/695,705</u>, filed October 25, 2000, by inventors Axel Thomsen, Edwin de Angel, Sherri Wu, Aryesh Amar and Jerome E. Johnston, entitled "APPLICATIONS OF A CONDITIONALLY STABLE INSTRUMENTATION AMPLIFIER TO INDUSTRIAL MEASUREMENT" (Docket No. 50246-077).

This application is related to U.S. Patent Application Serial Number <u>09/695,704</u>, filed October 25, 2000, by inventors Axel Thomsen, Jerome E. Johnston, Edwin de Angel and Aryes Amar, entitled "AN INTEGRATED CIRCUIT WITH A MODE CONTROL SELECTING SETTLED AND UNSETTLED OUTPUT FROM A FILTER" (Docket No. 50246-171).